An electronic device with a key comprising:

CLAIMS

2 a switch; 3 a first force sensing region, for acquiring a first force value; 4 a second force sensing region, for acquiring a second force value; and 5 a processor, coupled to the switch, the first force sensing region, and the 6 second force sensing region, for determining a selected function for the key based 7 upon the first force value and the second force value when the switch is activated. 1 2. An electronic device according to claim 1, wherein the first force sensing 2 region and the second force sensing region comprise: 3 a partially resistive material, which exhibits a force-to-voltage response 4 value. 1 3. An electronic device according to claim 1, further comprising: 2 a third force sensing region, for acquiring a third force value upon

- wherein the processor is also coupled to the third force sensing region and determines the selected function for the key based upon the first force value, the
- 6 second force value, and the third force value when the switch is activated.
- 1 4. An electronic device according to claim 3, wherein the selected function is a
- 2 primary function when the first force value, the second force value, and the third
- 3 force value are all below a stored threshold value.

activation of the switch,

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- 1 5. An electronic device according to claim 3, wherein the selected function is a
- 2 secondary function when the first force value exceeds a stored threshold value.

1 6. An electronic device according to claim 5, wherein the selected function is a

- 2 primary function of entering a character from a group having 0, 1, 2, 3, 4, 5, 6, 7, 8,
- 3 9, *, and #.
- 1 7. An electronic device according to claim 1 further comprising:
- an actuator positioned above the switch, for activating the switch upon
- 3 receipt of at least a predetermined amount of pressure.
- 1 8. An electronic device according to claim 7, wherein the actuator comprises:
- 2 a plunger positioned above the switch.
- 1 9. An electronic device according to claim 8, wherein the key comprises:
- 2 a popple dome positioned under the plunger.
- 1 10. A electronic device according to claim 7, wherein the actuator comprises:
- a first satellite plunger positioned above the first force sensing region; and
- a second satellite plunger positioned above the second force sensing region.

- 1 11. A keypad comprising:
- 2 a plurality of central switches;
- 3 one or more satellite force sensing pads located around each of the plurality
- 4 of central switches; and
- 5 an actuator for at least one central switch, each actuator having a first side
- 6 adapted for receiving an externally applied force, and a plurality of contact
- 7 surfaces on a second side, the plurality of contact surfaces on the second side
- 8 corresponding to the at least one central switch and one or more associated
- 9 satellite force sensing pads,
- wherein the actuator has multiple actuations, each actuation being
- distinguishable by an evaluation of the forces sensed by the one or more
- 12 associated satellite force sensing pads.
- 1 12. A keypad in accordance with claim 11 wherein at least one of the one or
- 2 more satellite force sensing pads is associated with at least one of the plurality of
- 3 central switches.
- 1 13. A keypad in accordance with claim 11 wherein at least one of the one or
- 2 more satellite force sensing pads is associated with more than one of the plurality
- 3 of central switches.
- 1 14. A keypad in accordance with claim 11 wherein each of the satellite force
- 2 sensing pads is associated with a selection of a different character input.
- 1 15. A keypad in accordance with claim 11 wherein each of the multiple
- 2 actuations is associated with a different character input.
- 1 16. A keypad in accordance with claim 11 wherein the actuator is triangular in
- 2 shape.

1 17. A keypad in accordance with claim 11 wherein the actuator is quadrilateral

- 2 in shape.
- 1 18. A keypad in accordance with claim 11 further comprising a processor
- 2 coupled to the plurality of central switches and the one or more satellite force
- 3 sensing pads, wherein the processor is adapted for comparing the forces sensed by
- 4 the satellite force sensing pads when one of the plurality of central switches is
- 5 activated and, based at least in part upon the comparison, distinguishing among
- 6 the multiple actuations.
- 1 19. A keypad in accordance with claim 11 further comprising:
- a cover having an opening through which at least some of the first side of
- 3 the actuator is exposed.
- 1 20. The keypad in accordance with claim 11 wherein the keypad is used as part
- 2 of a wireless communication device.
- 1 21. A keypad in accordance with claim 20 wherein a secondary key press is
- 2 detected when a one of the plurality of central switches is activated and a
- 3 maximum difference between the forces sensed by the one or more satellite force
- 4 sensing pads located around the one of the plurality of central switches is greater
- 5 than a stored threshold value.
- 1 22. A keypad in accordance with claim 20 wherein a primary key press is
- 2 detected when a one of the plurality of central switches is activated and a
- 3 maximum difference between forces sensed by the one or more satellite force
- 4 sensing pads located around the one of the plurality of central switches is less than
- 5 a stored threshold value.

1 23. A keypad in accordance with claim 22 wherein a secondary key press is

- 2 detected when a one of the plurality of central switches is activated and a
- 3 maximum difference between the forces sensed by the one or more satellite force
- 4 sensing pads located around the one of the plurality of central switches is greater
- 5 than a stored threshold value.
- 1 24. A keypad in accordance with claim 23 wherein if after one of a primary key
- 2 press and a secondary key press is detected, a user replaces the detected key press
- 3 with the other one of the primary key press and the secondary key press, at least
- 4 one stored threshold value is updated.
- 1 25. A keypad in accordance with claim 23 wherein, when a primary key press
- 2 is replaced by a secondary key press, a processor is adapted to reduce at least one
- 3 of the stored threshold values.
- 1 26. A keypad in accordance with claim 23 wherein, when a secondary key
- 2 press is replaced by a primary key press, the processor is adapted to increase at
- 3 least one of the stored threshold values.
- 1 27. A keypad in accordance with claim 20 wherein a secondary key press is
- 2 detected based upon the associated satellite force sensing pad having the greatest
- 3 force detected when one of the plurality of central switches is activated.
- 1 28. The keypad in accordance with claim 20 wherein a primary key press is
- 2 detected based upon the associated satellite force sensing pads having forces
- 3 detected below a predetermined threshold when one of the plurality of central
- 4 switches is activated.

- 1 29. A multi-function key comprising:
- 2 a switch;
- 3 a force sensing area; and
- 4 an actuator positioned above the switch and at least a portion of the force
- 5 sensing area,
- 6 wherein upon activation of the switch by the actuator, the force sensing
- 7 area exhibits a force value that is used to determine a selected function from a
- 8 plurality of functions.
- 1 30. The multi-function key in accordance with claim 29 wherein the plurality of
- 2 functions includes character entry functions.

1 31. A method for operating a multi-function key comprising:

- 2 activating a switch;
- 3 measuring a first force value;
- 4 measuring a second force value; and
- 5 determining a selected function from a group of functions, which includes a
- 6 primary function and a plurality of secondary functions, based on the first force
- 7 value and the second force value.
- 1 32. A method according to claim 31, wherein the step of determining
- 2 comprises:
- 3 selecting a primary function when a difference between the first force value
- 4 and the second force value is below a predetermined threshold.
- 1 33. A method according to claim 31, wherein the step of determining
- 2 comprises:
- 3 selecting a secondary function when a difference between the first force
- 4 value and the second force value is above a predetermined threshold.
- 1 34. A method according to claim 31, wherein the step of determining
- 2 comprises:
- 3 selecting a primary function when the first force value and the second force
- 4 value are below a predetermined threshold.
- 1 35. A method according to claim 31, wherein the step of determining
- 2 comprises:
- 3 selecting a secondary function when the first force value is above a
- 4 predetermined threshold.

1 36. An electronic device with a key comprising: a switch; 2 a first force sensing region, for acquiring a first force value; 3 a second force sensing region, for acquiring a second force value; 4 5 a third force sensing region, for acquiring a third force value; a fourth force sensing region, for acquiring a fourth force value; and 6 a processor, coupled to the switch, the first force sensing region, the second 7 force sensing region, the third force sensing region, and the fourth force sensing 8 region, for determining a selected function for the key based upon the first force 9 value, the second force value, the third force value, and the fourth force value, 10 11 when the switch is activated.